Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

Building Permit

Tracking No. Permit No.		Fee Received					ווטע	MII	Iy I	CII	1116
1. APPLICANT INFORMATION									idential		
Applicant Name(s) Paul - Robe	ert Mu	se.	Daytime Phor		FAX 20	7-1	536	- 2	399		
Mailing Address P.O. POK 13					Email ?		usc	10	,		om.
Town Actor Mail	re				State	rine	<u>e</u>	Ž	to Sod	901	
2. PROJECT LOCATION AND PROPE	RTY DETAILS	Prope	rfyacct	# 2	58510	003	9-2		93	Hog	back
Township, Town or Plantation MISERY Gore			County	ome	la la	ب				v	
Tax Information (check tax bill) Map: So 018 Plan: 03	Lot:	17	Deed or Leas Book: 20		n <i>(check dee</i> age:			_ease #	‡ :		
Lot size (in acres, or in square feet if less than 1 acre	~			7	rage (in squ)	50	000	0.	
All Zoning on Property (check the LUPC map) 10 — R.S. Resident	kal			Zoning a	t Developi D — R	ment S			,		
Road Frontage. List the name(s) and front or private roads, or other rights-of-way adjacent	age(s) (in feet) fo	or any public	Water Fronta ponds, rivers,	streams, or	other water	ers on o	or adjac	ent to	your lot	:	
Road #1: Newborck Island Rd		e 130 ft.	Waterbody #	1: Moos	e Head	d La	rke				ft.
Road #2:	Frontag	e ft.	Waterbody #2	2:				F	rontage	∍	ft.
LUPC Approved Subdivision. List the LU	PC approved sul	bdivision num	ber:	.SP		and	d SP Lo	t#:			
If your property is not part of subdivisior or contact the LUPC office that serves your area)	n previously app	proved the Co	ommission, pl	ease continu	ue to Land	Divisio	n Histor	ry belo	W. (che	ck your	deed
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	(example:		lams to Rob Rob AN KANC		Pau	el-	Rol	997 Der4		0 acres, USC	
3. EXISTING STRUCTURES OR USE	S (Fill in a line for	each existing s	tructure) P	reviously issu	ed Building	Permit	number	(if appli	cable)_	nja	2
						H		ture fro	ance (ir om nea	rest:	
driveway, parking area, etc.)	Year built	Exterior dir (in fe (LxW	eet) /xH)	Type of for (full basen post,	ent, slab, etc.)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
dwelling camp	19509	27 x	16 x23	pos	545	70	20	110	3	-	. , ,
dwelling Bunk House	19505	16x	14×13	pos	5Y5	30	30	135	X	K	X
						REC	EIV	ED			
						NUL	142	016			
					LUP	1			.E		
		400,000,00									
	1					1	1			1	

			sheet if ne			
4.1 What is the proposed use of your property? Residential only	sidential with Home Occu		☐ Camp	site**		
Proposal (check all that apply)		stru	tal Distan		st:	of
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.) Reconstructure Remove Remove	Exterior dimensions (in feet) (LxWxH)	Property line Road	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
Porch 15x16 0000 1		90 20	110		-	-
		70 20	110	_		-
Bunkhouse-Foundation		50 30	135	-		-
		PEC	EIVE	:n		
					59	
		JUN-	1 4 20)16_		
		LUPC - G	REEN	VILL	=	
				V.03.	_	
*4.2 HOME OCCUPATIONS: If use of your property includes expanding or standitional fees apply to home Occupations. Contact the LUPC office serving your additional fees apply to home occupations, see instructions for the appropriate *4.3 CAMPSITES: If use of your property includes a campsite for your personal. Will the tents, tent trailer(s), pickup camper(s), recreational vehicle(s), trailer for less than 120 days in a calendar year? b. Will the campsite have access to an on-site pressurized water supply (and d. Will the campsite have access to permanent structures other than an outher **4.4 RECONSTRUCTIONS OR NEW ACCESSORY STRUCTURES: If you are desisting structure, or adding a permanent foundation: a. If the structure or foundation will not meet the LUPC's minimum setback destroyed in the structure of the property in the set of the	area or download at www fees. nal use (e.g., will not be er(s) or similar devices be not a self-contained wat ouse, fireplace, picnic tat onstructing a new acce istances from property lin etc.) prevent the structur	rented): e located on the located on	he lot bump)? s? ure, reco	YE	es content of the second of th	→ NO → NO → NO → NO → NO an
If YES, was the structure in regular active use within a 2-year period prec If YES, provide the date the structure was damaged, destroyed or remove	eding the damage, destru					□NO
**** 4.5 DRIVEWAYS: If you are located on a public road:						
a. Are you constructing a new driveway or entrance or changing a current dr volume, or create a safety or drainage concern regarding a State or State If YES, you must submit Exhibit H: Driveway/Entrance Permit. Note: If yo you should check with that office before submitting this application to see	Aid Highway? ur property is located alor					Ż]NO ad,
5. SUBSURFACE WASTEWATER DISPOSAL (SEPTIC SYSTEM) (Note: E		See instruction	ns)			
	Combined Subsurface Common Sewer (Connection)	System (Tank	k, leach fie	eld)		
5.2 Will any expanded, reconstructed, or new structures include new bedrooms of pressurized water, or the ability for human habitation; or otherwise generate a lf YES, you may need to submit Exhibit E: Subsurface Wastewater Disposal.	dditional wastewater?	ıg, water fixtu	res,	□YE	S (⊠NO

DD /	000	
BP /	0 0 7	T

6. D	EVELOPMEN	T IN FLOOD PRONE AREAS	(Note: Supplement may be re	quired. See in	nstructions	s.)		
	Is your propose Protection) Su Agency) flood	sed activity located within a mapp ubdistrict, a mapped FEMA (Fede I zone, or an unmapped area pror	ed P-FP (Flood Prone Area ral Emergency Management ne to flooding?	P-FP St FEMA I Unmapp	ubdistrict Flood Zon ped Area F	e Prone to I		⊠NO ⊠NO
3	If you answe office serving	r YES to any of these questions your area or download at www.m	s, you must complete Supplem aine.gov/dacf/lupc/application	ent S-4: Deve forms/index.s	lopment i html	n Flood F	Prone Areas. Contact th	e LUPC
7. V	EGETATIVE (CLEARING (Note: Exhibit may b	pe required. See instructions.)	,				
7.1	What is the to driveway and	otal amount of proposed vegetative the footprint of proposed structure	e clearing not including the es?			⊠NA		sq. ft
	If you answe	er NA (not applicable) for 7.1 go to	o Section 8.					
	feet of any lak	amount of existing and proposed vices or rivers be less than 10,000 s	square feet?	□YES	□NO	□NA	Total:	sq. ft.
	3 Will the propo similar bound	sed clearing be located at least 5 ary of all public roadways?	0 feet from the right-of-way or	PYES	□NO	□NA	How Close?	feet
	mark of any b flowing water	osed clearing be located at least 7 body of standing water less than 1 draining less than 50 square mile	0 acres in size, any tidal water	, or	□NO	□NA	How Close?	feet
7.5	5 Will the propo water mark of	osed clearing be located at least 1 f the lake or river?	00 feet from the normal high	□YES	□NO	□NA	How Close?	_ feet
7.6	3 If you answe	r NO to any of these questions,	please explain why your vege	tative clearing	proposal	is necess	sary and how it will not o	reate an
	undue advers	e impact on the resources and us	ses in the area:					
							JUN 1 4 2016	
					/	LU	PC - GREENVILI	E
7.7	Buffering in F	Prospectively Zoned Areas. Is y	our property located in one of	the following F	rospectiv	ely Zone	d Plantations	
	or Townships?	?						□NO
		Adamstown Twp. Dallas P Rangeley Plt. Richards	It. Lincoln Plt. contown Twp. Sandy River Pl	t. Town	lloway Pit. ships C, D,	and E.		
	If YES, pleas proposed stru	e complete the following table reg actures and the nearest applicable	arding the width of the vegetat road, property line, and subdi-	ive buffers at t strict setbacks	he narrow as applic	est point able:	between the existing ar	nd
			Width of Vegetated Buffe					
	Standard	Road	Side Property Line	Rear Property L	ine	Subdistric	t Boundary (If D-ES or D-0	(I)
	Minimum Required:	25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3	15 feet	N	ě	A		3 E
		75 feet in D-ES and D-CI		15 feet		50 feet	Buffer to other Subdistricts	
	This property:	75 feet in D-ES and D-CI	feet		et	50 feet	Buffer to other Subdistricts	
!	This property: Note: You ma	feet	L	fe		500000 H-500 A-	feet	
•	Note: You ma	feet ay be required to submit Exhibit F:	Documentation for Exception	fe	Requirem	ents. (Se	feet ee instructions)	
8. S	Note: You ma	feet ay be required to submit Exhibit F: BANCE, FILLING AND GRADI	Documentation for Exception	s to Buffering	Requirem	ents. (Se	feet ee instructions) ired. See instructions.)	
8. S	Note: You ma SOIL DISTURE Will your proje	feet by be required to submit Exhibit F: BANCE, FILLING AND GRADI ect involve disturbing soil or filling	Documentation for Exception NG AND EROSION CONTE	s to Buffering	Requirem	ents. (Se	feet ee instructions) ired. See instructions.)	□NO
8. S	Note: You ma SOIL DISTURE Will your proje If YES, pleas	gay be required to submit Exhibit F: BANCE, FILLING AND GRADI ect involve disturbing soil or filling se answer the following questions.	Documentation for Exception NG AND EROSION CONTE and grading?	s to Buffering	Requirem	ents. (Se	feet ee instructions) ired. See instructions.)	□NO
8. S 8.1	Note: You ma SOIL DISTURE Will your proje If YES, pleas What is the to	feet ay be required to submit Exhibit F: BANCE, FILLING AND GRADI ect involve disturbing soil or filling se answer the following questions. otal area of proposed soil disturba	Documentation for Exception NG AND EROSION CONTE and grading?	fe s to Buffering ROL (Note: E.	Requirem xhibit may	ents. (Se	feet ee instructions) ired. See instructions.)	
8. S 8.1	Note: You ma SOIL DISTURE Will your proje If YES, pleas What is the to What is the to	gay be required to submit Exhibit F: BANCE, FILLING AND GRADI ect involve disturbing soil or filling se answer the following questions.	Documentation for Exception NG AND EROSION CONTE and grading?	s to Buffering ROL (Note: E.	Requirem xhibit may	ents. (Se	feet see instructions) ired. See instructions.) XYES 1200 r, flowing	□NO
8. S 8.1 8.2 8.3	Note: You ma SOIL DISTURE Will your proje If YES, pleas What is the to What is the to water, or wetl	feet ay be required to submit Exhibit F: BANCE, FILLING AND GRADI ect involve disturbing soil or filling the answer the following questions. that area of proposed soil disturba that square feet of soil disturbance	Documentation for Exception NG AND EROSION CONTE and grading? If NO, continue to Section 9. nce or filling and grading? or filling and grading within 25	s to Buffering ROL (Note: E.	Requirem xhibit may	ents. (Se	feet ee instructions) ired. See instructions.)	□NO sq. ft.
8. S 8.1 8.2 8.3 8.4	Note: You ma SOIL DISTURE Will your proje If YES, pleas What is the to What is the to water, or wetl Will all soil dis If YES, you w	feet ay be required to submit Exhibit F: BANCE, FILLING AND GRADI ect involve disturbing soil or filling the answer the following questions. that area of proposed soil disturba that square feet of soil disturbance and? sturbance or filling and grading be will need to submit Exhibit G: Eros	Documentation for Exception NG AND EROSION CONTE and grading? If NO, continue to Section 9. nce or filling and grading? or filling and grading within 25 done when the ground is froze ion and Sedimentation Control	s to Buffering ROL (Note: E.	Requirem xhibit may dy of stand	ents. (Se	feet see instructions) ired. See instructions.)	□NO sq. ft. sq. ft.
8. S 8.1 8.2 8.3 8.4	Note: You ma SOIL DISTURE Will your proje If YES, pleas What is the to What is the to water, or wetl Will all soil dis If YES, you w Will any fill us	feet Ay be required to submit Exhibit F: BANCE, FILLING AND GRADI ect involve disturbing soil or filling se answer the following questions. otal area of proposed soil disturba otal square feet of soil disturbance and? sturbance or filling and grading be will need to submit Exhibit G: Eros sed be free of hazardous or toxic r	Documentation for Exception NG AND EROSION CONTE and grading? If NO, continue to Section 9. noce or filling and grading? or filling and grading within 25. done when the ground is frozen ion and Sedimentation Control materials, trash and rubbish?	s to Buffering ROL (Note: E.	Requirem xhibit may dy of stand	ents. (Se	feet ee instructions) ired. See instructions.)	□NO sq. ft. sq. ft.
8. S 8.1 8.2 8.3 8.4	Note: You ma SOIL DISTURE Will your proje If YES, pleas What is the to What is the to water, or wetl Will all soil dis If YES, you w Will any fill us	pet any be required to submit Exhibit F: CANCE, FILLING AND GRADI Externation and grading solid sturbance and area of proposed soil disturbance and? Sturbance or filling and grading be will need to submit Exhibit G: Eros and be free of hazardous or toxic remains will disturbed areas be seeded and submit sub	Documentation for Exception NG AND EROSION CONTE and grading? If NO, continue to Section 9. noce or filling and grading? or filling and grading within 25. done when the ground is frozen ion and Sedimentation Control materials, trash and rubbish?	s to Buffering ROL (Note: E. 60 feet of a booten or saturated Plan	Requirem xhibit may dy of stand	ents. (Se requi	feet ee instructions) ired. See instructions.) AYES T, flowing YES MYES MYES	□NO sq. ft. sq. ft. ⋈NO □NO
8. S 8.1 8.2 8.3 8.4	Note: You ma SOIL DISTURE Will your proje If YES, pleas What is the to water, or wetl Will all soil dis If YES, you w Will any fill us How and whee	feet Ay be required to submit Exhibit F: BANCE, FILLING AND GRADI ect involve disturbing soil or filling are answer the following questions. otal area of proposed soil disturbant otal square feet of soil disturbance and? sturbance or filling and grading be will need to submit Exhibit G: Eros and be free of hazardous or toxic remains and the seeded	Documentation for Exception NG AND EROSION CONTE and grading?	s to Buffering ROL (Note: E. 60 feet of a booten or saturated Plan	Requirem xhibit may dy of stand	ents. (Se requi	feet ee instructions) ired. See instructions.) AYES T, flowing YES MYES MYES	□NO sq. ft. sq. ft. ⋈NO □NO



BP 15597

8. SOIL DISTURBANCE, FILLING AND GRADING AND EROS	ION CONTROL (continue	ed from previous page)						
8.7 What will you do (during site preparation, construction, cleanup, and post-construction) to stabilize disturbed soil and prevent sediment from entering water, wetlands, natural drainage systems, catch basins, culverts or adjacent properties? Crushed Stone								
Hay pures 1 STIP Fence	crushed stol	1e						
8.8 □What is the average slope of land between the area to be disturb		- ACCUSE ACCUSED TO BEAUTY AND THE CONTRACT OF	2 % slope					
8.9 □ What will the sustained slope of land be between the area to be	disturbed and the nearest wa	terbody or wetland?	% slope					
8.10 Please explain how your project will not create an undue adverse erosion control devices and other plans to stabilize the site:	I TING I TO INCIDENT	re court in clear i no or	DI MARIA I I I I I I I I I I I I I I I I I I					
Be sure to include the following information on your site plans (Edisturbed, and the proximity of the area to be disturbed to water			rol plant tic # 3102. Licence					
9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supple	ement may be required. See	instructions.)						
9.1 Will your proposal alter a total of one acre or more of land area,			□YES ☑NO					
If YES, you must also complete Exhibit G: Erosion and Sedimer Wetland Alterations.	If YES, you must also complete Exhibit G: Erosion and Sedimentation Control Plan and Supplement S-3: Requirements for							
9.2 Will your proposal alter any amount of land that is mapped P-WL mark of any lake, pond, river, stream, or intertidal area?			□YES ⊠NO					
If YES, you must also complete Supplement S-3: Requirements	for Wetland Alterations.	DEO						
10. APPLICANT SIGNATURE (REQUIRED) AND AGENT AUTH	IORIZATION (OPTIONAL	RECI	EIVED					
Agent Name	Daytime Phone		1 4 2016					
Mailing Address		Email LUPC - GI	REENVILLE					
Town		State	Zip Code					
I have personally examined and am familiar with the information submitted in this application, including the accompanying exhibits and supplements, and to the best of my knowledge and belief, this application is complete with all necessary exhibits. I understand that if the application is incomplete or without any required exhibits that it will result in delays in processing my permit decision. The information in this application is a true and adequate narrative and depiction of what currently exists on and what is proposed at the property. I certify that I will give a copy of this permit and associated conditions to any contractors working on my project. I understand that I am ultimately responsible for complying with all applicable regulations and with all conditions and limitations of any permits issued to me by the LUPC. If there is an Agent listed above, I hereby authorize that individual or business to act as my legal agent in all matters relating to this permit application. I understand that while there is a required Statewide Maine Uniform Building and Energy Code (MUBEC) administered by the Maine Department of Public Safety, Bureau of Building Codes & Standards, the Commission's review is limited only to land use issues and the Commission does not make any findings related to the MUBEC, nor do the LUPC staff inspect buildings or enforce any provisions of that Code.								
Please check one of the boxes below: (see "Accessing the Project Site for Site Evaluation and Inspection" just prior to the application form) I authorize staff of the Land Use Planning Commission to access the project site as necessary at any reasonable hour for the purpose of evaluating the site to verify the application materials I have submitted, and for the purpose of inspecting for compliance with statutory and regulatory requirements, and the terms and conditions of my permit.								
☐ I request that staff of the Land Use Planning Commission make reasonable efforts to contact me in advance to obtain my permission to fully access the project site for purposes of any necessary site evaluation and compliance inspection.								
All appropriate persons listed on the deed, lease or sales contract must sign below.								
Signature(s) Robert J. Muse	Date	6/7/16						
x Paux 6. Mose	Date	6/7/16						

EXHIBIT D-1: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions. Do not use colors. Refer to the instructions for a sample site plan. Drive Exlating Garage Existing 1 House Disturbe porch area RECEIVED JUN 1 4 2016 LUPC - GREENVILLE Moose head Lake main camp will be kept at some distance from lake Notes/Legend:

send

Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

BUILDING PERMIT BP-15597

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature

| Control | Control

CONDITIONS OF APPROVAL

General Conditions

- 1. At least one week prior to commencing the permitted activities, the permittee must contact the Commission staff and notify them of the date construction will start. If these activities include a permanent foundation, the permittee must notify staff of the date the forms will be set. This will allow staff time to arrange a pre-construction site visit to review the applicable standards and requirements of the permit with the permittee. (If you leave a telephone message, please include your full name, telephone number, permit number, and the date/s the work will start.)
- 2. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 9. Soil disturbance must not occur when the ground is frozen or saturated.
- 10. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 11. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 12. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change

Form.

- 13. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 14. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 15. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 16. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 17. Upon completion of the authorized structures within the terms of this permit, any existing structures authorized to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 18. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittee(s) is (are) hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.
- 19. The subject property has one single family dwelling and a bunkhouse that may be used for human habitation. The bunkhouse may be used for sleeping quarters, but shall not be converted into a dwelling and /or have pressurized water with internal plumbing.
- 20. The permanent foundations approved by this permit must be located at least 100 feet from the normal high water mark of Moosehead Lake, at least 50 feet from the traveled portion of the road and at least 15 feet from the property lines.